Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	2	"6892212".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	·OR	OFF	2007/12/17 11:01
L5	95	frequency near5 (garbage near collect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 11:02
L6	13	5 and @rlad<"20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 11:05
L7	4	6 and heap and Java	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/17 11:05

D-6	1176.	Convet Over	DPc	Dofoult	Direct-	Time Chama
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S46	359	((frequen\$4 (time near2 interval)(how near4 ((many near2 time) often))) with (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:35
S47	359	(frequen\$4 (time near2 interval)(how near4 ((many near2 time) often))) with (garbage near3 collection)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:39
S48	141	Java and heap and (S46 or S47) not ("Business Machines".as. and @pd>"20040121")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:37
S49	33	S47 not S48 and @rlad<"20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:42
S50	15	S49 and ((frequen\$4 (time near2 interval)(how near4 ((many near2 time) often))) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:52
S51	7	S50 and ((garbage adj collect\$3). ab. (garbage adj collect\$3).clm.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:41
S52	118	S48 and ((garbage adj collect\$3). ab. (garbage adj collect\$3).clm.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:58
S53	10	S52 and @rlad<"20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:50

S54	4	S52 and @rlad>"20040121"	US-PGPUB;	OR	OFF	2007/12/15 16:55
			USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S55	13	S53 or S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:46
S56	2	"7310718".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:47
S57	0	"Garbage collection".ti. and Liang. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:48
S58	. 2	"garbage collected".ti. and Liang.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:48
S59	12	S48 and @rlad<"20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/12/15 16:50
S60	8	S59 and ((frequen\$4 (time near2 interval)(how near4 ((many near2 time) often))) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:53
S61	12	(Java same heap) and ((time near2 (interval many number)) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:56

S62	1	S61 and @rlad>"20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:55
S63	2	"6760815".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:55
S64	2	(Java same heap) and S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:56
S65	1	S63 and ((time near2 (interval many number)) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:58
S66	0	S56 and ((time near2 (interval many number)) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:58
S67	12	S61 and ((time near2 (interval many number)) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:58
S68	5	S67 and ((garbage adj collect\$3). ab. (garbage adj collect\$3).clm.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:58

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S46	359	((frequen\$4 (time near2 interval)(how near4 ((many near2 time) often))) with (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:35
S47	359	(frequen\$4 (time near2 interval)(how near4 ((many near2 time) often))) with (garbage near3 collection)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:39
S48	141	Java and heap and (S46 or S47) not ("Business Machines".as. and @pd>"20040121")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:37
S49	33	S47 not S48 and @rlad<"20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:42
S50	15	S49 and ((frequen\$4 (time near2 interval)(how near4 ((many near2 time) often))) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:52
S51	7	S50 and ((garbage adj collect\$3). ab. (garbage adj collect\$3).clm.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:41
S52	118	S48 and ((garbage adj collect\$3). ab. (garbage adj collect\$3).clm.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:58
S53	10	S52 and @rlad<"20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:50

S54	4	S52 and @rlad>"20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:55
S55	13	S53 or S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:46
S56	2	"7310718".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:47
S57	0	"Garbage collection".ti. and Liang. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:48
S58	2	"garbage collected".ti. and Liang.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF-	2007/12/15 16:48
S59	12	S48 and @rlad<"20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:50
S60	8	S59 and ((frequen\$4 (time near2 interval)(how near4 ((many near2 time) often))) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:53
S61	12	(Java same heap) and ((time near2 (interval many number)) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:56

	<u> </u>	064 1011 1900 1019	LIC DCDLIC	OB	٥٢٢	2007/12/15 16:55
S62	1	S61 and @rlad>"20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:55
S63	2	"6760815".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:55
S64	2	(Java same heap) and S63	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:56
S65	1	S63 and ((time near2 (interval many number)) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:58
S66	0	S56 and ((time near2 (interval many number)) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:58
S67	12	S61 and ((time near2 (interval many number)) near5 (garbage near3 collection))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:58
S68		S67 and ((garbage adj collect\$3). ab. (garbage adj collect\$3).clm.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/15 16:58

12/17/2007 10:56:42 AM C:\Documents and Settings\tvu3\My Documents\EAST\Workspaces\10761991.wsp

WayBackMachine

All Take Me Back Enter Web Address: http:// Adv. Search 4 Results Searched for http://www.cse.psu.edu/~gchen/papers/hpca02.pdf * denotes when site was updated. Material typically becomes available here 6 months after collection. See FAQ. Search Results for Jan 01, 1996 - Jun 20, 2007 2004 1996 1997 1998 1999 2000 2001 2002 2003 2005 2006 20 0 0 0 0 0 0 1 pages 1 pages 1 pages 1 pages paç pages pages pages pages pages pages Dec 06, 2003 * Mar 30, 2004 Feb 20, 2005 Mar 19, 2006

Home | Help

Internet Archive | Terms of Use | Privacy Policy

Web Images Maps News Shopping Gmail more

Sign in

Google

garbage collection based on frequency

Search

Advanced Search **Preferences**

Web

Results 1 - 10 of about 219,000 for garbage collection based on frequency. (0.18 seconds)

Tuning Garbage Collection with the 1.4.2 Java[tm] Virtual Machine

That is, the application can perform within its specifications in the presence of garbage collection with pauses of modest frequency and

java.sun.com/docs/hotspot/gc1.4.2/ - 83k - Cached - Similar pages

e-BIT bytes: Reducing garbage collection frequency

This can help to reduce the frequency of garbage collection, although possibly at the cost of increased pause times while GC is occurring. About the author ...

www.ibm.com/developerworks/java/library/j-ebb0611a.html - 27k -Cached - Similar pages

Sponsored Links

Garbage Removal Services Home, Industrial, Government Pickup Roll-Off & Mini Dumpster Available! www.CapitolSanitation.com Washington, DC (Hagerstown, MD)

Garbage Collection

Call For Reliable Waste Collection. Home, Commerical, & Industrial Pros golocal.com Alexandria, VA

Improving Java Application Performance and Scalability by Reducing ...

Developers must first get a solid background in garbage collection, Based on the time of the active duration, and the frequency of the old-generation ... developers.sun.com/mobility/midp/articles/garbage/ - 147k - Cached - Similar pages

Method for efficient garbage collection based on object type - US ... a type-based garbage collector, communicatively coupled to the program memory and ... in a computer memory at a frequency that exceeds a selected threshold, ... www.patentstorm.us/patents/6892212-claims.html - 31k - Cached - Similar pages

Method for efficient garbage collection based on object type ...

Objects of the first type occur in a computer memory with a frequency that H. Lieberman and C. Hewitt, "A Real-Time Garbage Collector Based on the ... www.freepatentsonline.com/6892212.html - 68k - Cached - Similar pages

Republic Services, Inc. | Waste Management & Garbage Collection

The fees received for subscription residential collection are based primarily on market factors, frequency and type of service, the distance to the disposal ... www.republicservices.com/aboutRepublic.asp - 27k - Cached - Similar pages

Garbage Collection for Distributed Persistent Objects

Therefore, garbage collection should be performed more frequently for newly created objects and less for old objects. To controlled the frequency of ... www.objs.com/workshops/ws9801/papers/paper015.html - 16k - Cached - Similar pages

[PDF] Tuning Garbage Collection in an Embedded Java Environment

File Format: PDF/Adobe Acrobat - View as HTML

with much less frequent garbage collector calls. Overall, it is. important to tune the garbage collection frequency based on ...

www.cse.psu.edu/~gchen/papers/hpca02.pdf - Similar pages

Advantages and Disadvantages of Conservative Garbage Collection

Garbage collection is not an all-or-nothing proposition. ... thus correspondingly decrease the frequency of garbage collections and garbage collection cost. ...

www.hpl.hp.com/personal/Hans_Boehm/gc/issues.html - 19k - Cached - Similar pages

A garbage collection policy based on empirical behavior cumstance with short life-spans combined with high frequency allocation. We can build the garbage collector based on any kind of Malloc system. In ... linkinghub.elsevier.com/retrieve/pii/S0020025503003931 - Similar pages

> 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Get the Google Toolbar. Download Now - About Toolbar Google G-Go ♦ 🗐 🖂 ▼ 👸 ▼ 🛱 Bookmarks ▼ 👰 12 blocked Check ▼ PAutoFill • Seni garbage collection based on frequer Search Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google